

## Appendix A

**Table A1.** Location information for historical and repeat oblique photography completed for the Umpqua River study area.[**Abbreviations:** FPKM, flood--plain kilometer; NUFPM, North Umpqua flood-plain kilometer; m, meters; hwy, highway]

Location	FPKM	Historical photograph date	Repeat photograph date	Latitude <sup>1</sup>	Longitude <sup>1</sup>	Figure	Notes
Myrtle Creek Bridge, South Umpqua River	219.9	1925	8/25/2009	43.03	-123.30	25A	
Confluence of North and South Umpqua rivers	168.4	1925	2009	43.27	-123.45	25B	
Booth Bridge, North Umpqua River	NUFPM--10	1925	2009	43.28	-123.36	25C	
Winston Bridge, South Umpqua River	195	1929	8/26/2009	43.13	-123.40	26A	View SE from ~10 m upstream of present day Winston (Hwy 99) bridge; photo from location within 100 m of original and in same general direction
Rice Creek covered bridge, South Umpqua River	204.5	early 1900s	8/26/2009	43.08	-123.42	26B	From rock outcrop about 200 m downstream of bridge; water now lower than historic photo
Whistler's Bend, North Umpqua River	NUFPM--33	early 1900s	2009	43.31	-123.20	26C	

<sup>1</sup>Latitude and longitude in decimal degrees, North American Datum of 1983. Photo locations are approximate.